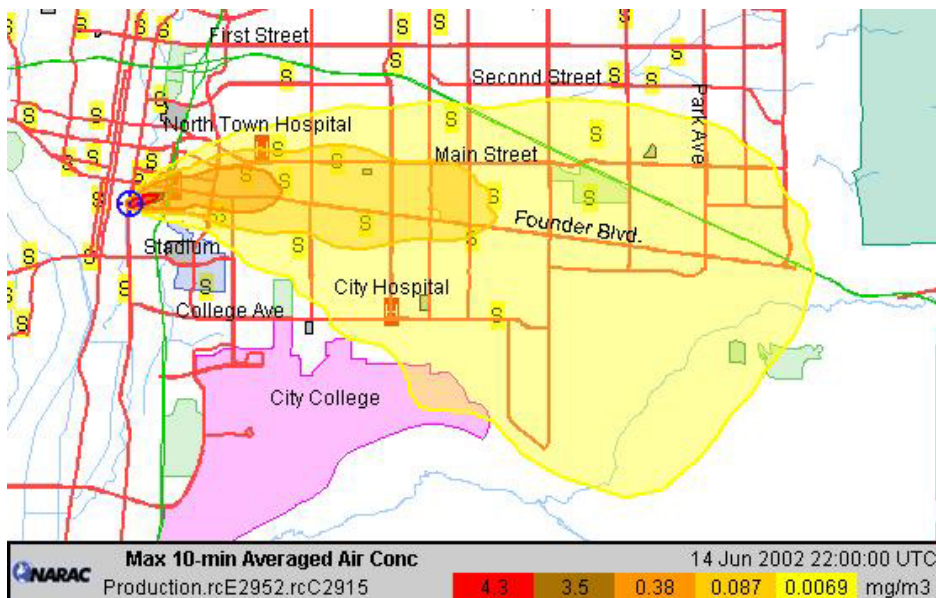







Max 10-min Averaged Air Concentration Hypothetical SARIN Release

Example NARAC Product



Color	Level (mg/m3)	Area (sq km)	Description
	> 4.3	0.076	85% of the exposed population could receive a lethal dose.
	> 3.5	0.11	50% of the exposed population could receive a lethal dose.
	> 0.38	2.07	AEGL3: Exposed population could experience life-threatening effects.
	> 0.087	10.97	AEGL2: Population could experience serious long-lasting effects.
	> 0.0069	71.42	AEGL1: Exposed population could experience notable discomfort.

Event/Model Information

Material released: SARIN

Peak Average Air near the surface during 1 hour cloud passage

Remarks

Description: Released over 5 minutes

Source: xxx lbs of SARIN

Map Scale:

Horizontal Plot Size: 19 km

Vertical plot size: 9 km

North is up